

ABSTRACT OF THE DISCLOSURE

A data processing and validation system is used for data from remote sensing devices for vehicle emissions. The system transfers data including emissions data and vehicle images from a remote sensing unit to the data processing system. A user processes and validates the data based on vehicle images and other information gather by the remote sensing device. Data may then be converted into text form and loaded into a spreadsheet or database for viewing by a user. Vehicle images may be printed out along with emissions data for enforcement purposes. A variety of data processing forms may be generated to improve management of data processing and validation.